

ABSTRACT OF THE DISCLOSURE

A device for transferring electric currents that includes a slip ring unit that has a rotor with connecting wires and a stator and a printed circuit board fastened to the rotor, wherein the printed circuit board includes connectors in electrical contact with
5 the connecting wires, wherein a torque required for rotary movement between the rotor and the stator is introduced via the printed circuit board.

206070" sheetout 10043885.010902